Electronic Acknowledgement Receipt		
EFS ID:	8877633	
Application Number:	09724685	
International Application Number:		
Confirmation Number:	7839	
Title of Invention:	COMPOUNDS AND METHODS FOR IMMUNOTHERAPY AND DIAGNOSIS OF TUBERCULOSIS	
First Named Inventor/Applicant Name:	Steven G. Reed	
Customer Number:	57580	
Filer:	Dianna Louise DeVore	
Filer Authorized By:		
Attorney Docket Number:	014058-008561US	
Receipt Date:	19-NOV-2010	
Filing Date:	28-NOV-2000	
Time Stamp:	17:18:12	
Application Type:	Utility under 35 USC 111(a)	

Payment information:

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Seq_Database_EMBL_U90239c.	177212	no	3
·		pdf	60a52fa80c6a0bcf17dc6879295ad9b6272c 9e11		

Warnings:

Information:

2	NPL Documents	Seq_Database_EMBL_P97048c.	118346	no	2
2	WE Documents	pdf	6169227c2941eccbfb79b2c1d2d1fd79b5a 53f33	110	2
Warnings:					
Information:					
3	NPL Documents	Seq_AccessionNoAU077540c.	1354750	no	1
3	TW E Bocaments	pdf	7e0c6d96cc810bb2172bd252f7252e234af dd802	110	'
Warnings:					
Information:					
4	NPL Documents	Seq_EMBL_P15712.pdf	9728	no	1
'	TW E Bocaments	364_EMBE_1 137 12.pd1	7fb94366acd85b0454341fe1fe854fdff8154 62b	110	'
Warnings:					
Information:					
5	NPL Documents	Seq_Uniprot_Q79FV1_v1c.pdf	10998	no	1
,	W E Documents	seq_omprot_q/s/v1_v1c.par	91fa3010e9657a95fedfc930b95c015f6f032 9d4	no	'
Warnings:					
Information:					
6	NDI Doguments	Seq_Uniprot_006267_v1c.pdf	9708	no	1
	6 NPL Documents Seq_Uniprot_O06267_v1c.p		dc14d9a0c59cd8b21a2aac90e9bd032e295 9a6cd		<u> </u>
Warnings:					
Information:					
7	NPL Documents	Seq_Uniprot_P96364_v1c.pdf	9213	no	1
,	W E Documents	3eq_0111p10t_1	b6bd97f9b3542f32decf31430606d3dd602 48809	110	'
Warnings:					
Information:					
8	Information Disclosure Statement (IDS)	411C13_IDS_IV.pdf	164473	no	7
J	Filed (SB/08) 411C13_ID5_IV.pdf		967cef5b2e7f3770d23ef9e1e7da6773cd28 e7bd	110	
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
0	NDI Danimanta	Car Univers 005300 v1 and f	9203	no	1
9	NPL Documents	Seq_Uniprot_O05300_v1c.pdf	ad9cd765bd450a66c4fda812dcd561c8be9 f8386	no	1
Warnings:		'	-		
Information:					
10	NPL Documents	Seq_Sequence_alignment_SEQ _ID_163_Mycobacterium_sme	43208	200	1
10	IALE DOCUMENTS	gmatis_Cirillo_et_alc.pdf	4ae75ec033a521ab0d2535e9a1c6c654f3d 8d2b6	no	1
					•

Warnings:					
Information:					
11	NPL Documents	Seq_Sequence_alignment_Cor ynebacterium_glutamicumc.	115509	no	1
		pdf	9aa4544f2afc5df441ee70fbc81f24c6b21ab 5f9		
Warnings:					
Information:					
12	NPL Documents	Seq_Sequence_alignment_Mycobacterium_smegmatis_P4140		no	3
		3c.pdf	d88aa3679cbea29a02a9c6d6b83c5819ab3 3a611		
Warnings:					
Information:					
13	NPL Documents	Seq_NCBI_RefSeq_214801_Rv0 287c.pdf	345671	no	3
		287 C. pui	5b67daba258d5d4b125321fcad869e77365 6a6cd		
Warnings:					
Information:					
14	NPL Documents	Seq_NCBI_CAA17362c.pdf	246656	no	2
			8ce8064717726db95b5d301a543ca2d8d9 34d716		
Warnings:					
Information:					
15	NPL Documents	Seq_EMBL_Q7U0G8c.pdf	73886	no	2
			42705800d3476e7179a035b11aa48af78cfc b3c9		
Warnings:					
Information:					
16	NPL Documents	Seq_EMBL_O50430c.pdf	95939	no	3
			967dc1381aff10a1341bd7e15ce7479c81ac a2d1		
Warnings:					
Information:					
17	NPL Documents	Seq_Compugen_P95242c.pdf	2599657	no	1
			24f71c6b2e11d4dcbd2224dedbc5151b8e bef3ae		
Warnings:					
Information:					
1-	NDL 5		2573872		1
18	NPL Documents	Seq_Compugen_P96363c.pdf	9daa48c61f46c725872ea57261287eade45 6897c	no	
Warnings:		,			-
Information:			· · · · · · · · · · · · · · · · · · ·		-
19	NPL Documents	Seq_Compugen_P95243cred. pdf	290161	no	3
		Pai	4ee56df3c41e4c4d241d34ef686f0774c16f 069a		<u> </u>

Warnings:The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

	•			
n	**	rm	ıte.	on:
	10	,,,,	ıatı	VII.

20	NPL Documents	Seq_Compugen_P96361cred.	281519	no	2
20	Nr L Documents	pdf	9aa1b7f6e842c3cf99bf9d3f646477218471 9837		2

Warnings:

The page size in the PDF is too large. The pages should be 8.5×11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

Total Files Size (in bytes)	9352554

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.